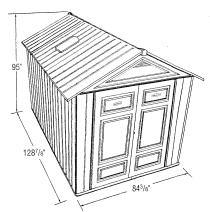


I Description Accomi	oly Letter Qua	antity	Required Tools
Description Assemb	Δ	1	
Front Right Floor	n H	4 8888	
Back Left Floor	R	2	
	w	2	Safety Glasses
Dubit riight rioot	YY	1	
Left Side Panel	Ċ	3	9
Right Side Panel	D	3	
Back Panel	AE	1	Rubber Mallet
Back Narrow Panel	AG	1	
Left Front Panel	H	1	
Right Front Panel	J ·	1	100th
Left Door	K	2	Phillips Screw Driver
Right Door	F	1	'
Left Roof Panel	N	2	
	AN	1	
The state of the s	P	2	PAGE
Right Skylight Roof Panel	AP	1	Liquid Soap
dabio	M	2	' '
Skylight with Gasket Installed	Lossessessessessessessesses	2	
Wall Connector	Q .	20	
Roof Connector	X	16	
Lock Hasp	. Zitroschi-Habitanaka-tanananak	2	
Ridge Beam - Long	RL RS		(2) Step Stools/Stepladders
 Filtrage = interference environment in mentione 	ro FF	,	
Ridge Connector	GG.	- Н	Two Person Assembly
Ridge Cap Ridge Tape	uu HH	, [
Roof Pin	FE	4	0 0
#14 x 1.0" Combo Pan Head Screw	AA	56	
#14 x 5/8" Combo Pan Head Screw	JJ	12	
1/4"-20 x 0.5" Combo Round Head Bolt	BB	4	
1/4"-20 Flat Washer Zinc	CC	2	Max and
1/4"-Hex Nut	DD	4	



BIG MAX ULTRA

7' x 10'6" RESIN STORAGE BUILDING ASSEMBLY INSTRUCTIONS

Pre-Assembly:

- Review the parts list and make sure that no parts are missing.
- Review ALL assembly steps before beginning instructions.
- Level the area where the shed will be located.
 - Areas of "fill dirt" should be tamped/compacted to prevent settling/sinking.
 - If a foundation is desired, it should be constructed before assembly.

NOTE:

To simplify assembly and to ensure proper engagement of all components, apply a mild detergent to dovetail and snap fits before assembling.



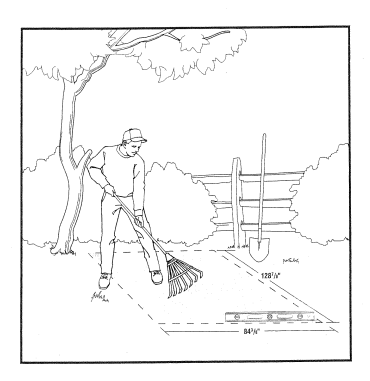
Level construction site before beginning assembly of shed. A foundation may be constructed if desired.

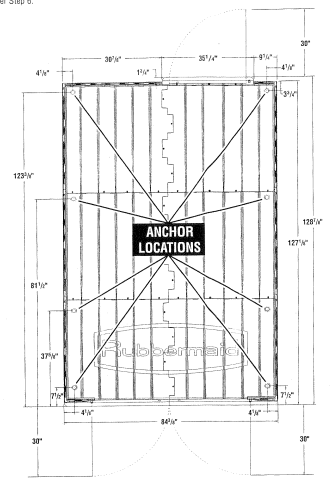
FLOOR PLAN:

Size the construction site to fit the entire floor. Allow clearance for opening front and back doors.

OPTIONAL STEP:

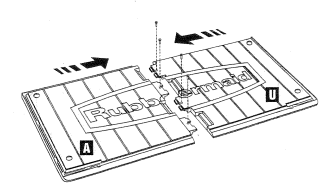
If desired, recessed anchor locations (8 places) can be used to anchor the shed floor to a foundation after Step 6.





Connect Front Left Floor (A) to Front Right Floor (U), install Screws (AA) 4 places.



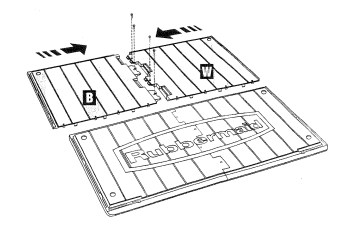


Caution: When installing screws do not overtighten.

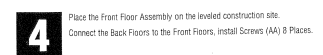
3

Connect Back Left Floor (B) to Back Right Floor (W), install Screws (AA) 4 places.

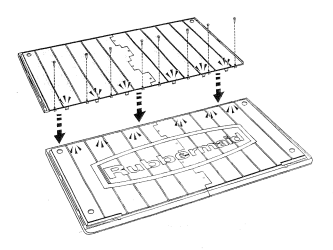




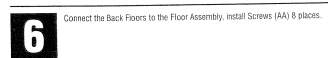
Caution: When installing screws do not overtighten.

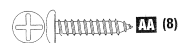


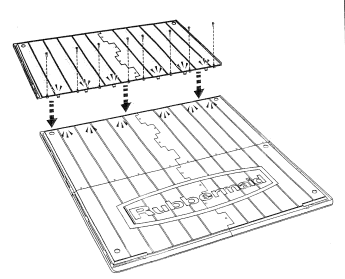




Caution: When installing screws do not overtighten.



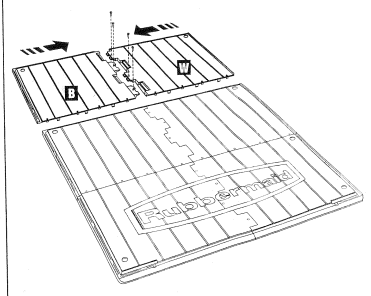




Caution: When installing screws do not overtighten.

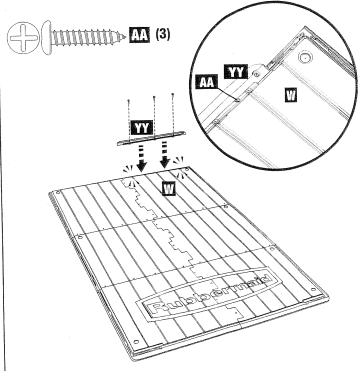






Caution: When installing screws do not overtighten.

Connect the Threshold (YY) to the Back Right Floor (W), install Screws (AA) 3 places. If desired, recessed anchor locations (8 places) can be used to anchor the shed floor to a foundation, see Step 1.



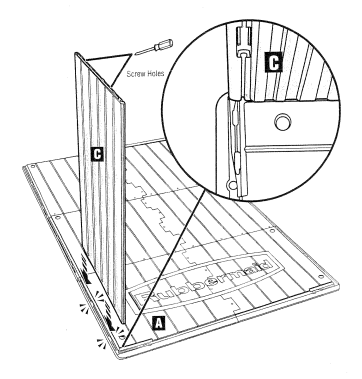
Caution: When installing screws do not overtighten.

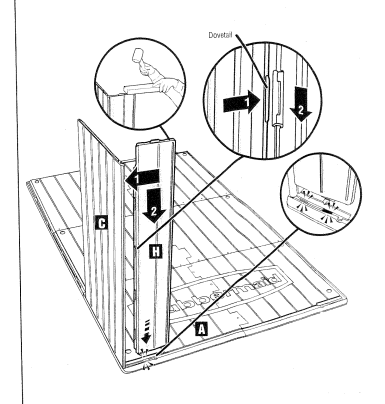
Using a screwdriver, punch out the screw holes on the top of Left Side Panel (C) 2 Places. Connect Left Side Panel (C) into Front Left Floor (A).



Lubricate dovetails on Left Front Panel (H) 4 places with liquid soap.

Connect Left Front Panel (H) into dovetails of Left Side Panel (C), engage snaps on bottom of Left Front Panel (H) into Front Left Floor (A).

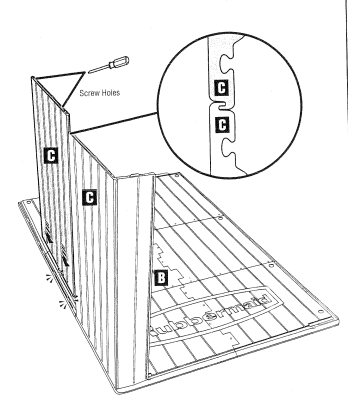




10

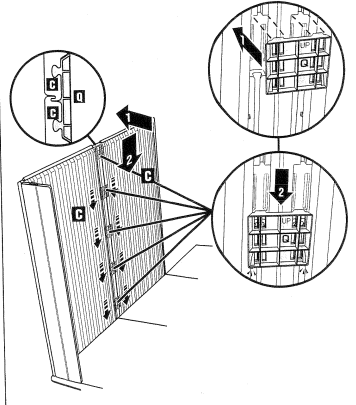
Using a screwdriver, punch out the screw holes on the top of the Left Side Panel (C) 2 places.

Align lap joint between Left Side Panels.
Connect Left Side Panel (C) into Back Left Floor (B).





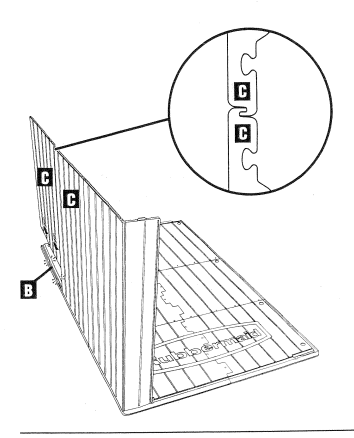
Install Wall Connectors (Q) 5 places.

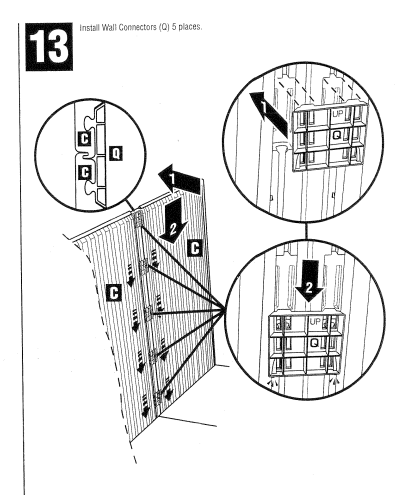


Using a screwdriver, punch out the screw holes on the top of the Left Side Panel (C) 2 places.

Align lap joint between Left Side Panels.

Connect Left Side Panel (C) into Back Left Floor (B).



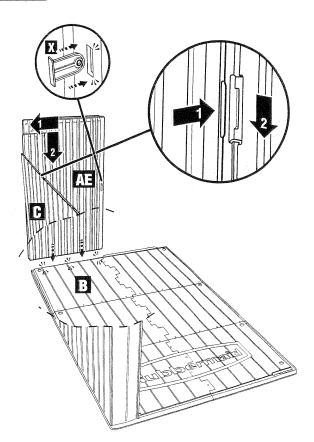


14

Lubricate dovetails on Back Panel (AE) 4 places with liquid soap.

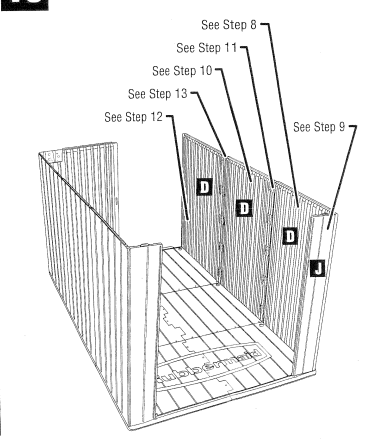
Connect Back Panel (AE) into dovetails of Left Side Panel (C), engage snaps on bottom of Back Panel (AE) into Back Left Floor (B).

Install Lock Hasp (X) on interior side of Back Panel (AE).





Repeat Steps 8-13 to assemble right side of shed. Continue to Step 16.



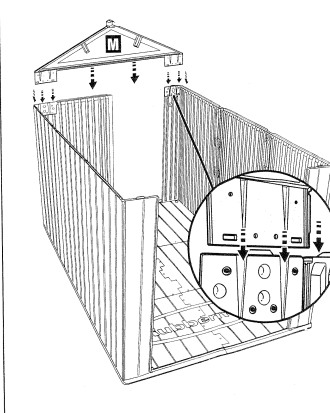
Lubricate dovetails on Back Narrow Panel (AG) 4 places with liquid soap.

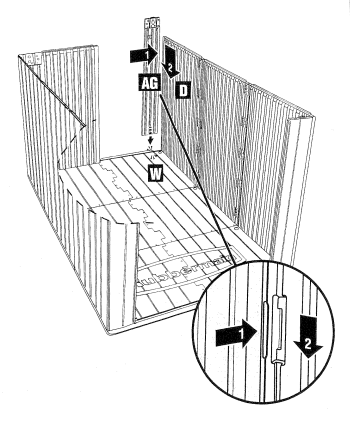
Connect Back Narrow Panel (AG) into dovetails of Right Side Panel (D), engage snaps on bottom of Back Narrow Panel (AG) into Back Right Floor (W).



Install Gable (M) onto top of back wall engaging the 2 dovetails on the back panel and the dovetail on the side panel on both the left and right sides of the shed.

DO NOT ENGAGE THE SNAPS.

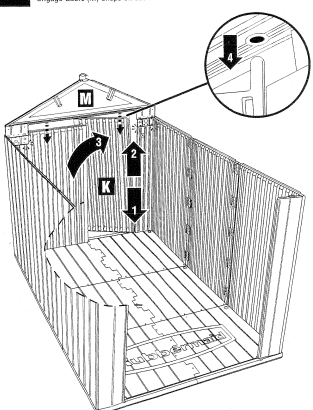




18

Install Left Door Panel (K) inserting the lower hinge pin into Threshold (YY) socket, lift the end of the Gable (M) enough to insert the top hinge pin on Left Door Panel (K) into the Gable (M) socket.

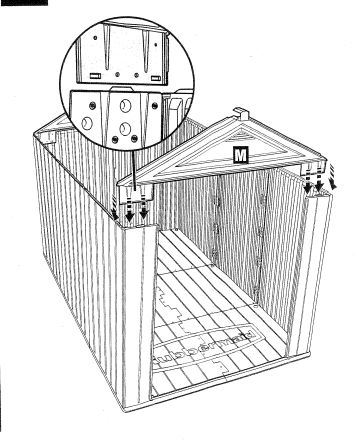
Engage Gable (M) snaps on back wall.



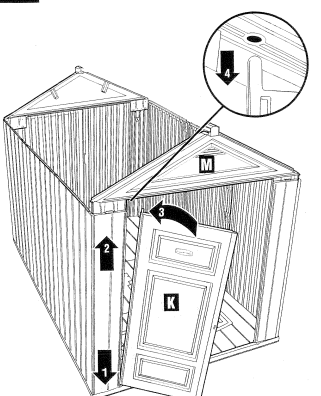
19

Install Gable (M) onto top of front wall engaging the 2 dovetails on the front panel and the dovetail on the side panel on both the left and right sides of the shed.

DO NOT ENGAGE THE SNAPS.



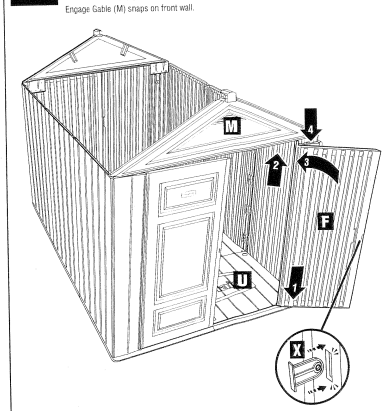
Install Left Door Panel (K) inserting the lower hinge pin into Front Left Floor (A) socket, lift the left end of the Gable (M) enough to insert the top hinge pin on Left Door Panel (K) into the Gable (M) socket.





Install Right Door Panel (F) inserting the lower hinge pin into Front Right Floor (U) socket, lift the right end of the Gable (M) enough to insert the top hinge pin on Right Door Panel (F) into the Gable (M) socket.

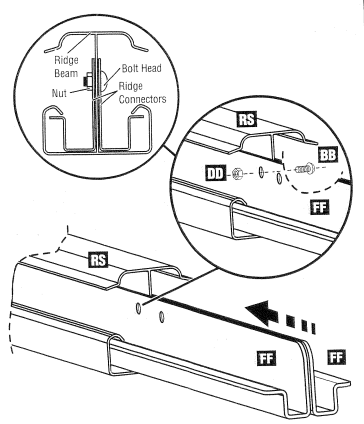
Install Lock Hasp (X) on interior side of Right Door Panel (F).



22

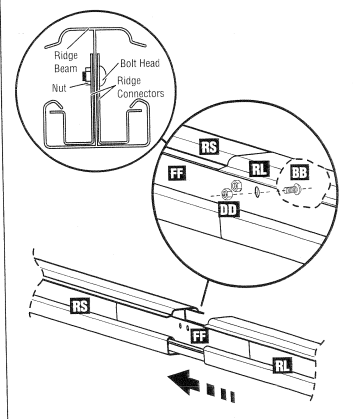
Slide Ridge Connector (FF) into the Ridge Beam (RS) until hole in Ridge Connector (FF) is aligned with slot in Ridge Beam (RS) 2 places.

Install Bolt (BB) and Nut (DD) 1 place.

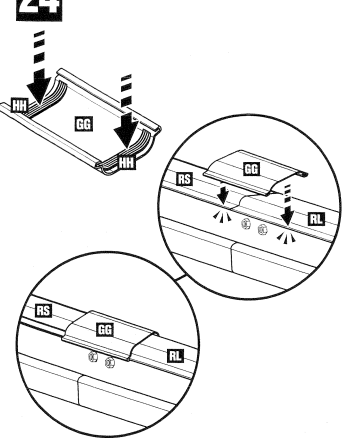


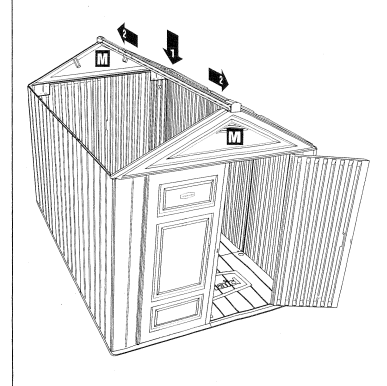
23

Slide Ridge Beam (RL) onto the Ridge Beam Assembly. Install Bolt (BB) and Nut (DD) 1 place.

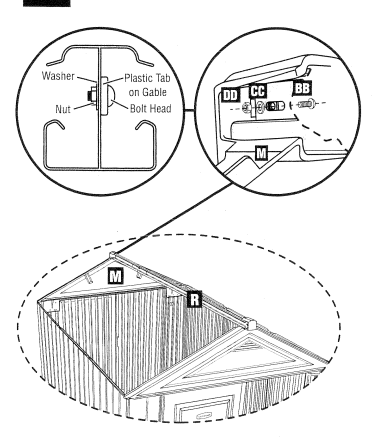








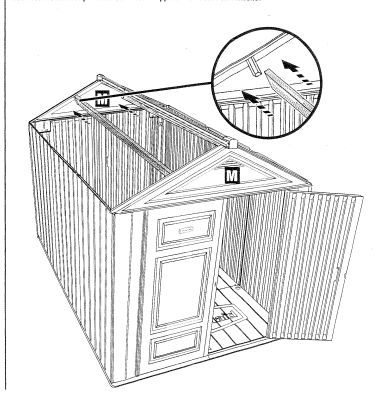
Align slots in Ridge Beam Assembly with holes in Gable (M) tab, install Bolt (BB), Washer (CC), and Nut (DD) 1 place, ONLY TIGHTEN NUT 'FINGER' TIGHT.



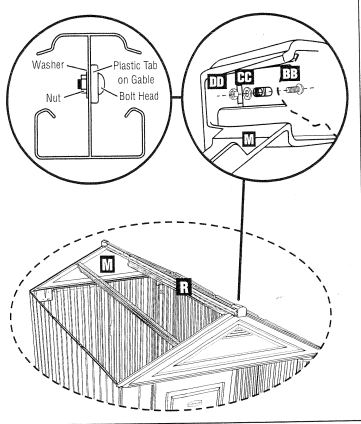


OPTIONAL STEP:Install (2) 2" x 6" x 124-1/4" pieces of lumber into Gable (M). (Lumber not included.)

Note: Highly recommended for areas of extreme snow or extreme heat. Usage of the lumber supports is optional. The Big Max Ultra Shed is designed to function properly without them; however the lumber provides extra roof support in extreme conditions.



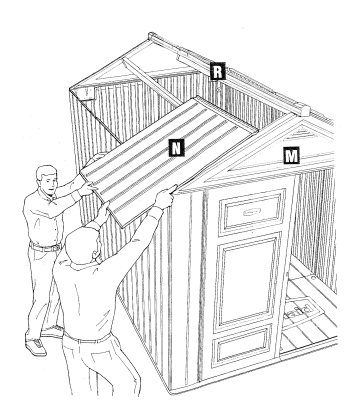
Align slots in Ridge Beam Assembly with holes in Gable (M) tab, install Bolt (BB), Washer (CC), and Nut (DD) 1 place, **ONLY TIGHTEN NUT "FINGER" TIGHT.**



30

Lubricate roof snaps on left side of the front Gable (M) 4 places.

Raise the Left Roof Panel (N) onto the left side of the shed assembly, the arrows on the Roof Panel should face the inside of the shed and point towards the Ridge Beam Assembly.



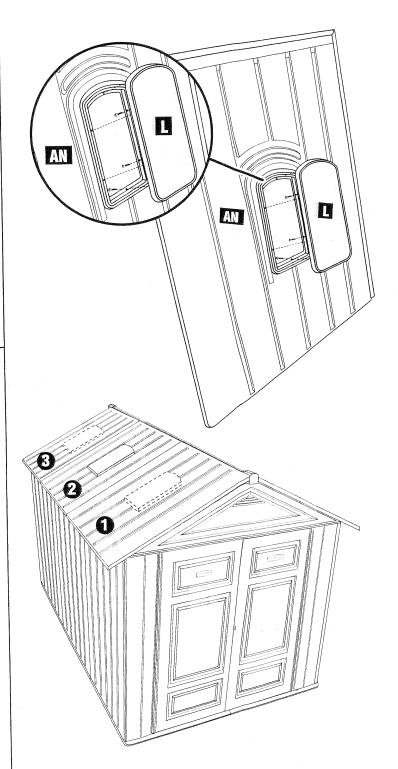


Using a screwdriver, punch out the screwholes on the Left Skylight Roof Panel (AN) 6 places

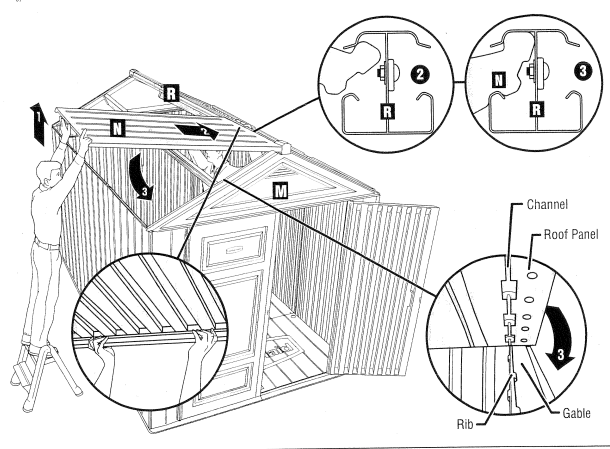
Attach the Skylight (L) to the Left Skylight Roof Panel (AN), install Screws (JJ) 6 places.



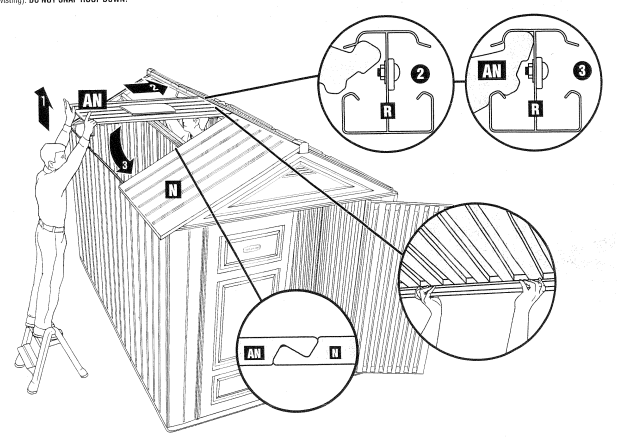
Caution: When installing screws do not overtighten.



The Skylight Roof Panel can be assembled in 1 of 3 different positions. Assembly instructions show the Skylight Roof Panel being assembled in position 2.

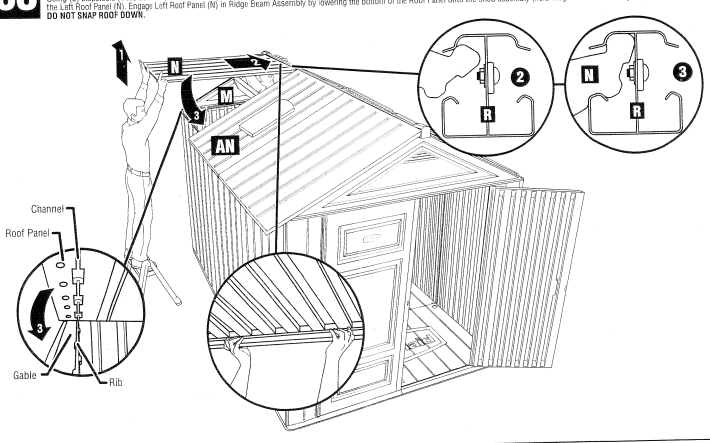


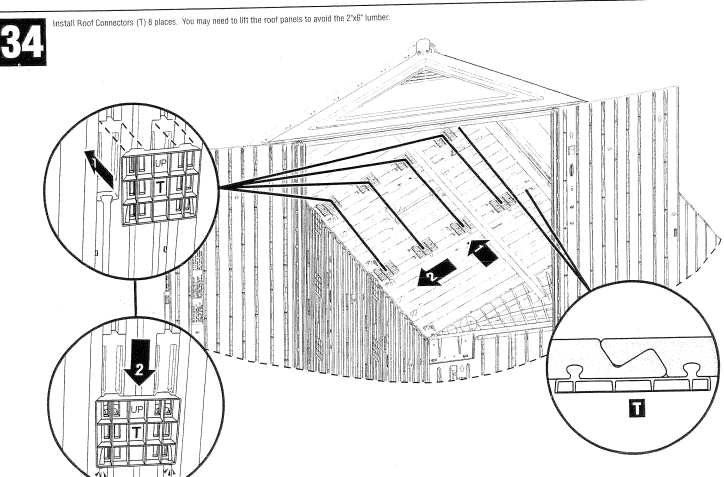
Raise the Left Skylight Roof Panel (AN) onto the left side of the shed assembly, the arrows on the Roof Panel should face the inside of the shed and point towards the Ridge Beam Assembly. Using (2) stepstools (1 inside shed, 1 outside shed), lift the bottom of Left Skylight Roof Panel (AN) above horizontal and guide into the Ridge Beam Assembly. Align the lap joint between the Roof Panels. Engage Skylight Left Roof Panel (AN) in the Ridge Beam Assembly by lowering the bottom of the Roof Panel onto the shed assembly (hold Ridge Beam Assembly to prevent twisting), **DO NOT SNAP ROOF DOWN**.



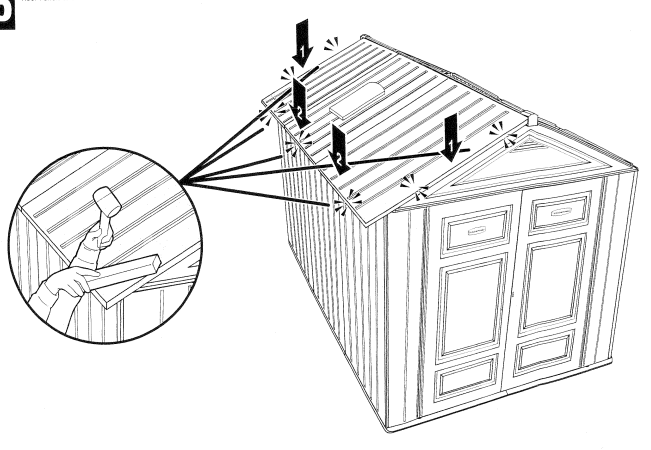


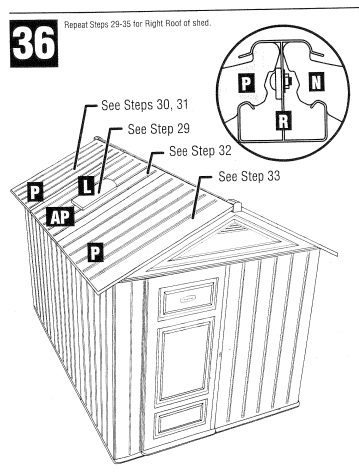
Raise the Left Roof Panel (N) onto the left side of the shed assembly, the arrows on the roof panel should face the inside of the shed and point towards the Ridge Beam Assembly. Raise the Left Roof Panel (N) onto the left side of the shed assembly, the arrows on the roof panel should face the inside of the shed and point towards the Ridge Beam Assembly. Align the back Gable (M) rib with the channel in Using (2) stepstools (1 inside shed, 1 outside shed), lift the bottom of the roof panel above horizontal and guide into the Ridge Beam Assembly. Align the back Gable (M) rib with the channel in Using (2) stepstools (1 inside shed, 1 outside shed), lift the bottom of the Roof Panel onto the shed assembly (hold Ridge Beam Assembly to prevent twisting). The Left Roof Panel (N) in Ridge Beam Assembly by lowering the bottom of the Roof Panel onto the shed assembly (hold Ridge Beam Assembly to prevent twisting). DO NOT SNAP ROOF DOWN.



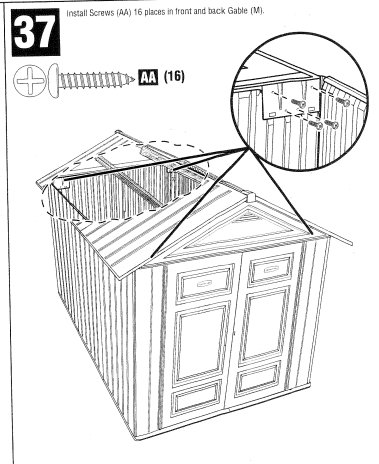












Caution: When installing screws do not overtighten.

